

HANDLE VIA [REDACTED]
CONTROL SYSTEM

25X1A2g
IDEALIST/[REDACTED]

25X1A2g

[REDACTED]-2463-67
Copy 4 of 8

17 July 1967

MEMORANDUM FOR: Deputy for Operations, OSA

SUBJECT : ADP Support at [REDACTED] 25X1A6a

REFERENCE 25X1A2g A. [REDACTED] 44205-67, Dated 12 July 1967,
Subject: OSI Evaluation of Project [REDACTED]
Air Defense Simulation Program

25X1A2g B. [REDACTED] 2269-67, Dated 23 May 1967, Subject:
Support for Project [REDACTED] at [REDACTED] 25X1A6a

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1. Reference B, Paragraph 2, reflects the basic assumptions affecting OSA ADP support at [REDACTED] With the exception of 2e, all the assumptions stated in that memorandum remain valid. Assumption 2e reflects a date of May 1967, this date should be changed to September 1967.

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2. Reference B, Paragraph 10d, requests a report be written by 1 August 1967 stipulating whether or not an IBM 2780 console is required to support Project [REDACTED] at [REDACTED]. In light of Reference A and further evaluation by the OSA Automation Division, it has been determined that a console will not be required.

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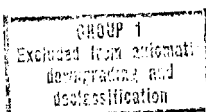
3. The reasons for cancellation of the requirement for an on-line terminal are as follows:

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a. In Reference A, OSI suggests the [REDACTED] program should "undergo in-house testing to verify programmed command and control logic for several months before the program is used as an operation mission-planning tool by IDEALIST".

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b. Computer run time for Project [REDACTED] will be less than one hour; courier time to and from [REDACTED] will approximate one hour. A three-hour response time for computer output is acceptable to the IDEALIST Division at this time. Therefore, couriating as opposed to an on-line terminal can satisfy the product delivery requirement to [REDACTED] 25X1A6a

4. The proposal of the IBM 2780 console generated a requirement for two operators and one systems analyst. I no longer see a requirement for two operators. Computer program output can be couriered to and from [REDACTED] since it is estimated that only two or three runs per week will be required as a maximum. One systems analyst, however, is still required. This individual should reside in the Intelligence Division. 25X1A6a

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5. All program and hardware support for Project [REDACTED] is to come from OCS on a service bureau basis. The Chief of the Scientific Applications Division, OCS, is aware of Project [REDACTED] requirements since his Division already provides support to OSI and OSA in reference to this program. At this time OSA programming requirements can be satisfied by one programmer/analyst.

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[REDACTED]

Chief

Automatic Data Processing Division, OSA

Attachments - 2

1. [REDACTED]-44205-67
2. [REDACTED]-2269-67

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IDEALIST/[REDACTED]

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CONCURRENCES:

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[REDACTED]
Chief, Intelligence Division, OSA

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[REDACTED]
Division, OSA

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[REDACTED]
Chief, IDEALIST Division, OSA

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[REDACTED]
Applications Division, OCS

APPROVED:

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[REDACTED]
Deputy for Operations, OSA

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C/ADP DIV/O/OSA/[REDACTED]:jn

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